INDEX TO VOLUME 32

Absorption, The, of staphylococcus bacteriophages	505
pigment-producing coccus." Abstract	127
Action, The, of hexamethylenetetramine on members of the colon and aero-	001
genes groups	
Aerogenes groups, The action of hexamethylenetetramine on members of	11
the colon and	281
Agglutinative action of normal human and animal serums on the paradysentery bacilli. Abstract.	
Alberta, Clostridium botulinum type C in relation to duck sickness in the	470
Province of	79
Alberts, J. O., Shaughnessy, H. J., Hall, N., and Friewer, F. Experiences	10
with special methods in the isolation and identification of typhoid bacilli	
from blood, feces and urine. Abstract	198
Alkaline solutions, Bacteriological approach to problem of interconversion of	140
hexoses in	175
Ammonia-oxidizing bacteria, The pure culture isolation of	
Anaerobes, Curdled blood. Simply prepared fluid medium for cultivation	000
of	131
-, sporulating, Semisolid media for cultivation and identification of	
Anaerobic bacteria associated with experimental pulmonary abscess. Ab-	
stract	
Analytic, An, schema for experiments with the bacterial cell as contrasted	
with the methods of restricted empiricism. Abstract	
Anderson, R. J. Chemical studies on the wax-fractions of the tubercle	
bacillus. Abstract	356
Anhydrides, The utilization of sugar alcohols and their, by various micro-	
organisms. Sugar alcohols. V	499
Antibody and immunity in poliomyelitis. Abstract	469
Antigenic relationships of some tubercle bacilli as determined by serological	
reactions with the natural tuberculins. Abstract	466
Antitoxic response in guinea pigs immunized with tetanus alum-precipitated	
toxoid followed by tetanus spores. Studies on tetanus toxoid. III	
Antonoff, N. I. and Karpoff, S. P. The spread of tularemia through water,	
as a new factor in its epidemiology	
Ascorbic acid (Vitamin C) content of lima beans as affected by shipping,	
freezing and canning. Abstract	
Attempts to increase the heat resistance of bacterial spores	
Atypical, An, meningococcus isolated from cerebrospinal fluid in the Cal-	
cutta meningitis epidemic of 1934-35	293

Bacillus mycoides, Bacteriophagy of, with reference to effect on dissociation	
and transmission by spores	195
Bacteria, Adsorption of, in salt lakes	11
-, Changes in the electrokinetic potential of, at various phases of the cul-	
ture cycle	433
— fibrinolysins. Abstract	470
Growth and fermentation of, near their minimum temperature	485
-, Sonic energy as a lethal agent for yeast and	361
, Studies on cultural requirements of. VIII. Utilization of glutamic	
acid by diphtheria bacillus	207
Bacterial cultures, A study of methods for the determination of reducing	
sugars in	1
- growth at constant pH. Apparent oxidation-reduction potential, acid	
production, and population studies of Lactobacillus acidophilus under	
anaerobic conditions	567
— , Ultra-violet irradiated carbohydrates and	
- population of the sea, Correlative studies of microscopic and plate	
methods for evaluating the	423
populations, The estimation of, with the aid of a photoelectric densi-	120
tometer	307
— spores, Attempts to increase the heat resistance of	589
Bactericidal, The, and photochemical properties of irradiated cod liver oil	009
and an ozonide of olive oil	47
Bacteriological approach to problem of interconversion of hexoses in alkaline	20
solutions	175
Bacteriological media, The preparation of silicic acid jellies for	
— problems of canning industry, Abstract	
Bacteriology as an aid to the milk industry. Abstract	
—, The, of chronic ulcerative colitis. Abstract.	
Bacteriophage in the rhizobia. Abstract.	
Bacteriophages, The absorption of staphylococcus	
Bacteriophages, The absorption of staphylococcus. Bacteriophagy of Bacillus mycoides with reference to effect on dissociation	300
and transmission by spores	105
Bailey, G. Howard and Raffel, Sidney. Studies on the antibody response in	190
infectious mononucleosis. Abstract	471
Baldwin, I. L. and Reid, J. J. The infective ability of rhizobia on the soy-	3/1
bean and cowpea cross inoculation groups. Abstract	117
Baldwin, I. L., Saudek, E. C., and Colingsworth, D. R. Nitrogen relation-	114
ships in yeast growth. Abstract	110
Barnes, L. A. and Wight, Eleanor C. The spontaneous transformation of	110
	E E 7
pneumococcus type V to type II	991
Bauguess, Lyle C. The innuence of optical activity on the utilization of	000
tryptophane for growth by the diphtheria bacillus	
Baumgartner, John George. Ultra-violet irradiated carbohydrates and bac-	
terial growth	
Beard, P. J. Longevity of typhoid bacilli in the soil. Abstract	
Beavens, E. Arthur, Pederson, C. S. and Goresline, Harry E. Pasteuriza-	

tion of juices or musts prepared from several varieties of grapes. Ab-	
stract	360
Beck, Frances F., Dozois, K. Pierre, Carr, C. Jelleff, Krantz, John C. Jr.,	
and Hachtel, Frank. Sugar alcohols. V. The utilization of sugar alco-	
hols and their anhydrides by various microörganisms	499
Becker, Elery R. and Morehouse, Neal F. "Vitamin G" in coccidian infec-	
tion. Abstract	121
Beckwith, T. D. and Weaver, C. E. Sonic energy as a lethal agent for yeast	
and broth	
Bergey, David H. Genus staphylococcus. Abstract	357
Berry, George P. and Dedrick, Helen M. Further observations of the trans-	
formation of the virus of rabbit fibroma (Shope) into that of infectious	950
myxomatosis (Sanarelli). Abstract	300
vidual cells by more than one filterable virus. Abstract	256
Bieljansky, F. M., Rubentschik, L., and Roisin, M. B. Adsorption of bac-	330
teria in salt lakes.	11
Bloom, W., Kharasch, M. S. and Conway, E. A. Chemical factors influencing	11
growth and pigment of microörganisms	533
Bollen, W. B. Microörganisms and phytamins in relation to plant growth.	000
Abstract	470
Bond, V. S. and Wilson, P. W. Studies on the mechanism of nitrogen fixa-	***
tion by leguminosae. The pO ₂ function. Abstract	116
Borden, A. G. and Jungherr, Erwin. Scrological types of salmonella isolated	***
from paratyphoid in chicks. Abstract	127
Boruff, C. E. Practical applications of fermentology in the distilling in-	
dustry. Abstract	128
Bowen, Marion, and Gillespie, Hazel B. The actinomyces-like nature of a	
recently described "unidentified yellow pigment-producing coccus."	
Abstract	127
Brilliant green bile medium, A critical study of some of the growth-promoting	
and growth-inhibiting substances present in	375
containing sodium formate, Increased growth and gas	
production by escherichia-aerobacter organisms in	385
Bronfenbrenner, J. and Hershey, A. D. The influence of the composition of	
the medium on the metabolism of slow lactose-fermenting bacteria of	
intestinal origin	
Brucellosis. Abstract	
Brumbaugh, Arthur. A study of an atypical case of typhoid fever. Abstract.	
Buffered blood cultures. Abstract	
Burke, Victor and Taschner, Leslie. Growth of Escherichia coli in a small	
amount of organic matter. Abstract	124
Calcutta meningitis epidemic of 1934-35, An atypical meningococcus iso-	
lated from cerebrospinal fluid in the	
Carbohydrate utilization by Mycobacterium tuberculosis, Glycerol and	500
Carbohydrates, Ultra-violet irradiated, and bacterial growth	
Carbonaceous materials, The extent of oxidation of. Physiological studies	
on rhizobium. IV	

Carel, Hubert C. A water soluble form of alpha-naphthol and its inhibitive	
action upon the intestinal flora of the human subject. Abstract	358
Carpenter, Charles M. and Warren, Stafford L. Gonococcal infection. 1.	
Diagnosis by the cultural method. 2. Fever therapy motion pictures.	
Abstract	357
Carr, C. Jelleff, Dozois, K. Pierre, Krantz, John C. Jr., Hachtel, Frank and	
Beck, Frances F. Sugar alcohols. V. The utilization of sugar alcohols	
and their anhydrides by various microörganisms	
Cell inclusions in neisseria. Abstract	
Central New York State Branch, S.A.B. Proceedings	
Central Pennsylvania Branch, S.A.B. Proceedings	672
Cerebrospinal fluid, An atypical meningococcus isolated from, in the Cal-	000
cutta meningitis epidemic of 1934-35	293
Changes in the electrokinetic potential of bacteria at various phases of the	400
culture cycle	433
Chapman, George H. Specincity of dye in crystal-violet agar reaction of staphylococci	100
- Studies of streptococci. IV. Resistance of enterococci	
Charlton, D. B. Germicidal properties of chronic compounds. Abstract	
- Occurrence and significance of Lactobacillus thermophilus in pasteurized	310
milk. Abstract	470
Chemical and immunological relationships between the proteins from dif-	310
ferent acid-fast bacilli. Abstract	671
factors influencing growth and pigment of microörganisms	
- Studies on the wax-fractions of the tubercle bacillus. Abstract	
Chemoprophylaxis of poliomyelitis. Abstract	
Clark, Paul F. and Ellingson, Harold V. The effect of artificial fever on the	
development of antibodies. Abstract	
- and Preston, William S. Further attempts to produce poliomyelitis by	
the gastro-intestinal route. Abstract	120
, Wesley M. and Hoffstadt, Rachel E. Methods of chemical analysis of	
Staphylococcus aureus. Abstract	470
Clifton, C. E. Influence of peptone concentration on the metabolic activi-	
ties of Escherichia coli. Abstract	470
Clinical manifestations of bacteria sensitivity. Abstract	239
Clostridium botulinum type C in relation to duck sickness in the Province of	
Alberta	
capitovalis, Mechanism of the non-specific serum agglutination of the	
obligate anaerobes Clostridium paraputrificum and	
(Snyder and Hall), The serologic agglutination of the obligate	
anaerobes Clostridium paraputrificum (Bienstock) and	
- paraputrificum and Clostridium capitovalis, Mechanism of the non-	
specific serum agglutination of the obligate anaerobes	
- (Bienstock) and Clostridsum capitovalis (Snyder and Hall), The	
serologic agglutination of the obligate anaerobes	401
Coca, A. F. and Little, P. A. The standardization of the toxins and anti-	
	588
, Little, P. A., Lyon, B. M. and Voigt, E. F. Study of the toxins of the	500
pneumococcus. Abstract	000

Cod liver oil and an ozonide of olive oil, The bactericidal and photochemical	
properties of irradiated	47
Coexistent infections of individual cells by more than one filterable virus.	
Abstract	356
Colingsworth, D. R, Saudek, E. C. and Baldwin, I. L. Nitrogen relation-	
ships in yeast growth. Abstract	118
Colon and aerogenes groups, The action of hexamethylenetetramine on	
members of the colon and aerogenes groups	
- group, Hydrogen sulfide production as a differential test in the	60
Comparative, A, study of hemolytic streptococci isolated from the throats	021
of residents of New Orleans and New Yorkstudy of two strains of Rocky Mountain spotted fever virus with special	631
	400
reference to the Weil-Felix reaction. Abstract	409
Bacillus saccharobutyricus von Klecki. Abstract	110
Conn, H. J. In what genus should the soil non-spore-forming bacteria be	221
placed? Abstract	957
	125
Conway, E. A., Kharasch, M. S. and Bloom, W. Chemical factors influencing	120
growth and pigment of microörganisms	522
Conway, John F. The value of premedical bacteriology. Abstract	240
Correlative studies of microscopic and plate methods for evaluating the bac-	
terial population of the sea	423
Costigan, S. M. Effectiveness of hot hypochlorites of low alkalinity in de-	200
stroying Mycobacterium tuberculosis.	57
Critical, A, study of some of the growth-promoting and growth-inhibiting	-
substances present in brilliant-green bile medium	375
-, A, study of the fusobacterium genus. I. Biochemical and serological	
classification. Abstract	125
Cruess, W. V. and Hohl, Leonora. A study of several factors affecting al-	
cohol formation by Saccharomyces ellipsoideus. Abstract	469
Crystal-violet agar reaction of staphylococci, Specificity of dye in	199
Cultural requirements of bacteria, Studies on. VIII. Utilization of glutamic	
acid by diphtheria bacillus	
Curdled blood. Simply prepared fluid medium for cultivation of anaerobes	131
Curtis, L. R. and Stark, C. N. Increased growth and gas production by	
escherichia-aerobacter organisms in brilliant green bile medium con-	
taining sodium formate	385
- and A critical study of some of the growth-promoting and	
growth-inhibiting substances present in brilliant green bile medium	375
Dack, G. M., Dragstedt, L. R. and Heinz, T. E. The bacteriology of chronic	
ulcerative colitis. Abstract	
Darling, Chester A. A preliminary report on Antarctic bacteria. Abstract.	240
Davis, G. E. Comparative study of two strains of Rocky Mountain spotted fever virus with special reference to the Weil-Felix reaction. Abstract	400
rever virus with special reference to the well-relix reaction. Abstract	409

Davison, F. W. Clinical manifestations of bacterial sensitivity. Abstract.	239
Dedrick, Helen M. and Berry, George P. Further observations of the transformation of the virus of rabbit fibroma (Shope) into that of infectious	
myxomatosis (Sanarelli). Abstract	356
Deem, A. W. and Williams, Charles L. The fermentation reactions of	000
Erysipelothrix rhusiopathiae	303
Desensitization in the treatment of tuberculous guinea pigs. Abstract	468
Densitometer, Photoelectric, The estimation of bacterial populations with	
the aid of a	307
Diphtheria bacillus, The Influence of optical activity on the utilization of	
tryptophane for growth by the	299
, Utilization of glutamic acid by. Studies on cultural requirements	
of bacteria. VIII	
Disinfectants, Phenol coefficient as measure of practical value of	
Dissimilation of glucose and xylose by Aerobacter indologenes. Abstract	123
Dissociation and transmission by spores, Bacteriophagy of Bacillus mycoides	105
with reference to effect on	
Doff, Simon, Rakieten, Morris L., and Rakieten, Tony L. The absorption	
of staphylococcus bacteriophages	
Donlop, H., Olson, B. J. and Manson, M. Studies on Hodgkins disease.	000
Abstract	
Dotterer, W. D. Bacteriology as an aid to the milk industry. Abstract.	
Dozois, K. Pierre. Factors that influence the sanitary production of crab-	
meat. Abstract	
, Carr, C. Jelleff, Krantz, John C., Jr., Hachtel, Frank and Beck, Frances	
F. Sugar alcohols. V. The utilization of sugar alcohols and their anhy-	
drides by various microörganisms	499
Dragstedt, L. R., Dack, G. M. and Heinz, T. E. The bacteriology of chronic	
ulcerative colitis. Abstract	
Drake, Charles and Green, Beryl B. Cell inclusions in neisseria. Abstract.	
Dravis, Faith and Skinner, C. E. A quantitative study of chitinovorous bacteria in soil. Abstract	
Duck sickness, Clostridium botulinum type C in relation to, in the Province	
of Alberta	
Dye, Specificity of, in crystal-violet agar reaction of staphylococci	199
Eastern Pennsylvania Branch, S. A. B. Proceedings	671
Edwards, Philip R. The occurrence of salmonella, Oranienburg type, in an	
infection of quail	259
Effect, The, of artificial fever on the development of antibodies. Abstract.	
Effects, The, of 2-4 dinitrophenol on the growth and rate of metabolism of yeast. Abstract.	
Effectiveness of hot hypochlorites of low alkalinity in destroying Mycobacte-	211
rium tuberculosis	57
Electrokinetic potential of bacteria at various phases of the culture cycle,	
	433
Ellingson, Harold V. and Clark, Paul F. The effect of artificial fever on the	
development of antibodies. Abstract	

Enterococci, Resistance of. Studies of streptococci. IV	
Enzymatic racemization of dextro lactic acid. Abstract	
Epidemiology, The spread of tularemia through water, as a new factor in its.	243
Erysipelas, A study of variation in hemolytic streptococci from scarlet fever	
and, II. Comparative virulence, carbohydrate fermentation, toxin	
production of the S and R strains	105
Erysipelothrix rhusiopathiae, The fermentation reactions of	303
Escherichia-aerobacter organisms, Increased growth and gas production	
by, in brilliant green bile medium containing sodium formate	385
Escherichia coli, A study of the characteristics of variants derived from	SACRE!
	220
single cells of. Esselen, W. B., Jr. The influence of certain fruits in the diets of rats on the	999
	000
fecal flora and intestinal reaction. Abstract	
Essential growth factors for the propionic acid bacteria. Abstract	
for propionic acid bacteria. I. Sources and fractionation	157
- II. Nature of the Neuberg precipitate	
	167
Estimation, The, of bacterial populations with the aid of a photoelectric	
densitometer	307
Esty, J. R. Bacteriological problems of canning industry. Abstract	466
Evans, Alice C. Studies on hemolytic streptococci, III. Streptococcus equi	
and related strains	541
Experiences with special methods in the isolation and identification of bacilli	ORL
from blood, feces and urine. Abstract	100
	120
Experimental procedure and determination of processes for canned foods.	250
Abstract	309
Factors that influence the sanitary production of crabmeat. Abstract	360
Farrell, Michael A. A study of confirmatory procedures in the bacterio-	
logical analysis of water. Abstract	673
Fate, The, of yeasts in the inoculated animal. Abstract	
Fellers, C. R. and Stepat, Walter. Ascorbic acid (Vitamin C) content of	141
	250
lima beans as affected by shipping, freezing and canning. Abstract	
Fermentation, The, reactions of Erysipelothrix rhusiopathiae	303
Finkle, Philip. Metabolism of various types of sugars by S and R forms of	
pneumococcus	473
Fisk, R. T., Kessel, J. F. and Stimpert, F. Antibody and immunity in polio-	
myelitis. Abstract	469
Fluid medium for cultivation of anaerobes, Simply prepared. Curdled	
blood	131
Foter, Milton J. and Rahn, Otto. Growth and fermentation of bacteria near	
their minimum temperature	485
France, Ralph L. Indol tolerance of certain strains of colon-aerogenes	
group	
- Studies on acid production by the coli-aerogenes group. Abstract	
- Studies on acid production by the con-aerogenes group. Abstract Syrocki, A. V. and Fuller, James E. Studies in acid production by the	1.60
escherichia-aerobacter group of bacteria, as indicated by dissolved	
metallic iron. Abstract	359

Fred, E. B., Tatum, E. L. and Peterson, W. H. Essential growth factors for	
propionic acid bacteria. I. Sources and fractionation	157
Freshwater bacteria, Studies of. III. Quantitative aspects of the direct	ner
microscopic method	200
Abstract	467
Friewer, F., Shaughnessy, H. J., Hall, N., and Alberts, J. O. Experiences	204
with special methods in the isolation and identification of typhoid	
bacilli from blood, feces and urine. Abstract	128
Fuller, James E., Syrocki, A. V. and France, R. L. Studies in acid pro-	
duction by the escherichia-aerobacter group of bacteria, as indicated by dissolved metallic iron. Abstract	950
	393
Further attempts to produce poliomyelitis by the gastro-intestinal route.	000
Abstract	120
- observations of the transformation of the virus of rabbit fibroma	
(Shope) into that of infectious myxomatosis (Sanarelli). Abstract	
studies on the mechanisms of immunity to tuberculosis. Abstract	671
Gage, Simon. Theobald Smith; investigator and man. Abstract	355
Galligan, W. E., Levine, Max, Luebbers, Ralph, and Vaughn, Reese. The	000
use of Raschig rings as a trickling filter medium. Abstract	115
Gebhardt, L. P. and Schultz, E. W. Prevention of intranasally inoculated	
poliomyelitis in monkeys by intranasal irrigation with chemical agents.	
Abstract. —— and ——. Chemoprophylaxis of poliomyelitis. Abstract	124
Genus staphylococcus. Abstract	
Germicidal properties of chronic compounds. Abstract	
Gillespie, Hazel B. and Bowen, Marion. The actinomyces-like nature of a	
recently described "unidentified yellow pigment-producing coccus."	
Abstract	127
——, Russell W. H. Oxidation-reduction potentials of certain anaerobic and facultative anaerobic bacteria. IV. Evidence of the existence of	
poising capacity in various bacteriological media. Abstract	126
Gitelman, Victor and Skinner, C. E. The occurrence of caulobacteriales	120
in soil. Abstract.	117
Glutamic acid, Utilization of, by diphtheria bacillus. Studies on cultural	
requirements of bacteria. VIII	
Glycerol and carbohydrate utilization by Mycobacterium tuberculosis	599
Gonococcal infection. 1. Diagnosis by the cultural method. 2. Fever therapy. Motion pictures. Abstract	357
Goodner, Kenneth and Horsfall, Frank L. Lipoids of antipneumococcus	001
sera. Abstract	355
Goresline, Harry E., Pederson, C. S. and Beavens, E. Arthur. Pasteuriza-	
tion of juices or musts prepared from several varieties of grapes. Ab-	-
stract	360
Green, Beryl B. and Drake, Charles. Cell inclusions in neisseria. Abstract.	110
56 ac 6	110

Green, R. G. Purification of fox encephalitis virus by tryptic digestion.	
Abstract. — Types of fox encephalitis virus. Abstract.	120
Growth and fermentation of bacteria near their minimum temperature	
and pigment of microörganisms, Chemical factors influencing	
- of Escherichia coli in a small amount of organic matter. Abstract	124
Growth-promoting and growth-inhibiting substances present in brilliant-	
green bile medium, A critical study of some of the	
—, The, of interoorganisms on media exposed to ditra-violet radiations	010
Hachtel, Frank, Dozois, K. Pierre, Carr, C. Jelleff, Krantz, John C. Jr.,	
and Beck, Frances F. Sugar alcohols. V. The utilization of sugar	
alcohols and their anhydrides by various microörganisms	499
with special methods in the isolation and identification of typhoid bacilli	
from blood, feces and urine. Abstract	128
Halversen, W. V. and Hays, Glen L. The thermal death time of Clostridium	
botulinum spores at temperatures and pH values commonly encountered	
in home canning. Abstract. Halvorson, H. O. The use of the high-rate trickling filter in the treatment of	466
creamery waste. Abstract	115
Hanks, John H. and Weintraub, Robert L. The preparation of silicic acid	220
•	
and —. The pure culture isolation of ammonia-oxidizing bacteria	653
Hartsell, S. E. and Plastridge, W. N. Observations on the serology of streptococci of bovine origin. Abstract	126
Haskins, Caryl P. Problems in the bacteriological fixation of atmospheric	120
nitrogen at ordinary temperatures and pressures. Abstract	355
Hays, Glen L. and Halversen, W. V. The thermal death time of Clostridium	
botulinum spores at temperatures and pH values commonly encountered	100
in home canning. Abstract. Heat resistance of bacterial spores, Attempts to increase the	
Heinz, T. E., Dack, G. M. and Dragstedt, L. R. The bacteriology of chronic	000
ulcerative colitis. Abstract	129
Hemagglutinin, Identification of, of jack bean with concanavalin A	227
Hemolytic streptococci, A comparative study of, isolated from the throats of residents of New Orleans and New York.	021
	631
other tissues	621
, A study of variation in, from scarlet fever and erysipelas. II.	
Comparative virulence, carbohydrate fermentation, toxin production of	
the S and R strains. Hemolytic streptococci in market milk. Abstract.	
Henderson, Howard J. A serological comparison of the proteins of various	
strains of leprosy bacilli and other acid-fast bacteria. Abstract	671
Henrici, Arthur T. Quantitative aspects of a direct microscopic method	***
for studying distribution of bacteria in water. Abstract — Studies of freshwater bacteria. III. Quantitative aspects of the direct	
microscopic method	
manus www.grav and Wild Control Contro	200

Henry, B. S. and Friedman, C. A. The water content of bacterial spores.	
Abstract	467
causing yeast meningitis	89
Hershey, A. D. and Bronfenbrenner, J. The influence of the composition of the medium on the metabolism of slow lactose-fermenting bacteria	
of intestinal origin Hexamethylenetetramine, The action of, on members of the colon and aerogenes groups.	-
Hexoses in alkaline solutions, Bacteriological approach to problem of inter- conversion of	
Hoffstadt, Rachel E. and Clark, Wesley M. Methods of chemical analysis of Staphylococcus aureus. Abstract	470
Hohl, Leonora and Cruess, W. V. A study of several factors affecting alcohol	
formation by Saccharomyces ellipsoideus. Abstract	
Honaas, O. and Skinner, C. E. A method for eliminating false positive tests with the formate-ricinoleate medium in testing for coli-aerogenes bac-	
teria in milk. Abstract	
Hooker, Sanford B. Immuno-chemistry. Abstract	
sera. Abstract	
Hotchkiss, Margaret and Waksman, Selman A. Correlative studies of mi- eroscopic and plate methods for evaluating the bacterial population	
of the sea. Howell, Stacey F. and Sumner, James B. Identification of hemagglutinin	
of jack bean with concanavalin A	
Hunt, Henry F. and Knoll, Mary E. Brucellosis. Abstract	
Hydrogen sulfide production as a differential test in the colon group	
Hypochlorites, Effectiveness of hot, in destroying Mycobacterium tuberculosis	
	00/8
Identification of hemagglutinin of jack bean with concanavalin A The, of bacteria isolated from milk bottle caps. Abstract	
Illinois Bacteriologists, Society of, Proceedings	
Immuno-chemistry. Abstract	355
In what genus should the soil non-spore-forming bacteria be placed? Abstract	357
Incidence, The, of tuberculous infection in American colleges. Abstract	671
Increased growth and gas production by escherichia-aerobacter organisms in	
brilliant green bile medium containing sodium formate	
Indol tolerance of certain strains of colon-aerogenes group Infection of quail, The occurrence of salmonella, Oranienburg type, in an	
Infective, The, ability of rhizobia on the soybean and cowpea cross inocula-	
tion groups. Abstract	117
Influence of peptone concentration on the metabolic activities of Escherichia	
coli. Abstract	470

Influence, The, of certain fruits in the diets of rats on the fecal flora and	
intestinal reaction. Abstract. —, The, of magnetism upon the growth of yeasts. Abstract. —, The, of optical activity on the utilization of tryptophane for growth	358
by the diphtheria bacillus	299
lactose-fermenting bacteria of intestinal origin	519
Jack bean, Identification of hemagglutinin of, with concanavalin A Jamieson, W. A. and Jones, F. G. Studies on tetanus toxoid. III. Antitoxic response in guinea pigs immunized with tetanus alum-precipi-	
tated toxoid followed by tetanus spores. Jones, F. G. and Jamieson, W. A. Studies on tetanus toxoid. III. Antitoxic response in guinea pigs immunized with tetanus alum-precipitated toxoid	
followed by tetanus spores. Jungherr, Erwin and Borden, A. G. Serological types of salmonella isolated from paratyphoid in chicks. Abstract	
Karpoff, S. P. and Antonoff, N. I. The spread of tularemia through water,	
as a new factor in its epidemiology	
Katznelson, H. Bacteriophage in the rhizobia. Abstract	
Kendall, Forrest E. The rôle of polysaccharides in immune reactions. Abstract	355
Kessel, J. F., Fisk, R. T. and Stimpert, F. Antibody and immunity in poliomyelitis. Abstract.	
Kharasch, M. S., Conway, E. A. and Bloom, W. Chemical factors influencing growth and pigment of microorganisms.	
Kidney, Fresh sterile, and other tissues, A lytic action of certain strains of	
hemolytic streptococci on. Kimball, Grace. The influence of magnetism upon the growth of yeasts.	
Abstract	
Klemme, Dorothea and Poe, Charles F. A study of methods for the deter- mination of reducing sugars in bacterial cultures	
Klingebiel, Albert and Walker, R. H. On the use of the ratio method for di- rect microscopic counting of soil organisms. Abstract	
Knoll, Mary E. and Hunt, Henry F. Brucellosis. Abstract	
Krantz, John C., Jr., Dozois, K. Pierre, Carr, C. Jelleff, Hachtel, Frank and Beck, Frances F. Sugar alcohols. V. The utilization of sugar alcohols and their anhydrides by various microorganisms.	
and then unity dides by various metro/iganisms	100
Lactobacillus acidophilus under anaerobic conditions, Apparent oxidation- reduction potential, and production studies of, Bacterial growth at	
constant pH. Lactose-fermenting bacteria of intestinal origin, The influence of the com-	
position of the medium on the metabolism of	
of Raschig rings as a trickling filter medium. Abstract	
— and Vaughn, Reese. Hydrogen sulfide production as a differential test in the colon group.	

Lewis, I. M. and Worley, Gordon. Bacteriophage of Bacillus mycoides with	
reference to effect on dissociation and transmission by spores	195
Life cycle, The, of the organism causing yeast meningitis	89
Lipoids of antipneumococcus sera. Abstract	355
Little, P. A. and Coca, A. F. The standardization of the toxins and anti-	
toxins of the pneumococcus. Abstract	588
Little, P. A., Coca, A. F., Lyon, B. M. and Voigt, E. F. Study of the toxins	
of the pneumococcus. Abstract	588
Long, Esmond R. The incidence of tuberculous infection in American col-	
leges. Abstract	671
	471
Longsworth, L. G. The estimation of bacterial populations with the aid of	
a photoelectric densitometer	307
- and MacInnes, D. A. Bacterial growth at constant pH. Apparent	
oxidation-reduction potential, acid production, and population studies	
of Lactobacillus acidophilus under anaerobic conditions	567
Luebbers, Ralph, Levine, Max, Galligan, W. E. and Vaughn, Reese. The	
use of Raschig rings as a trickling filter medium. Abstract	115
Lurie, Max B. Further studies on the mechanism of immunity to tuber-	
culosis. Abstract	671
Lyon, B. M., Coca, A. F., Little, P. A. and Voigt, E. F. Study of the toxins	
of the pneumococcus. Abstract	588
Lytic, A, action of certain strains of hemolytic streptococci on fresh sterile	
kidney and other tissues	621
MacInnes, D. A. and Longsworth, L. G. Bacterial growth at constant pH.	
Apparent oxidation-reduction potential, acid production, and popula-	
tion studies of Lactobacillus acidophilus under anaerobic conditions	567
Mack, G. L. and Tressler, D. K. Vitamin C in vegetables. VI. String	
beans. Abstract	360
Madison, R. R. and Manwaring, W. H. Bacterial fibrinolysins. Abstract.	
Manson, M., Olson, B. J., and Donlop, H. Studies on Hodgkins disease.	
Abstract	471
Manwaring, W. H. and Madison, R. R. Bacterial fibrinolysins. Abstract.	
Martin, A. The effects of 2-4 dinitrophenol on the growth and rate of me-	
tabolism of yeast. 'Abstract	471
Martin, William P. and Walker, R. H. The occurrence and distribution of	
azotobacter in Iowa soils. Abstract	117
McCoy, Elizabeth and Sjolander, Newell O. A comparison of the properties	
of Clostridium butyricum Prazmowski and Bacillus saccharobutyricus	
von Klecki. Abstract	116
Mechanism of the non-specific agglutination of the obligate anaerobes	
Clostridium paraputrificum and Clostridium capitovalis	411
Meningococcus, An atypical, isolated from cerebrospinal fluid in the Cal-	
cutta meningitis epidemic of 1934-35	
Cutta menniking epidemic of 1991 90	
	293
Metabolism of the lowest fungi, Substitutes for potassium in	293 393
Metabolism of the lowest fungi, Substitutes for potassium in	293 393
Metabolism of the lowest fungi, Substitutes for potassium in	293 393 473

Method, A, for eliminating false positive tests with the formate-ricinoleate	
medium in testing for coli-aerogenes bacteria in milk. Abstract	
Methods of chemical analysis of Staphylococcus aureus. Abstract	470
Meyer, K. F. Observations on melitensis infections in the southwest.	
Abstract	
Microörganisms and phytamins in relation to plant growth. Abstract	
—, Chemical factors influencing growth and pigment of	533
, Sugar alcohols V. The utilization of sugar alcohols and their anhy-	
drides by various	
—, The growth of, on media exposed to ultra-violet radiations	613
Microscopic method, direct, Quantitative aspects of the, Studies of fresh-	
	265
Montu, Elizabeth and Torrey, John C. A study of the characteristics of	
variants derived from single cells of Escherichia coli	339
Morehouse, Neal F. and Becker, Elery R. "Vitamin G" in coccidian in-	
fection. Abstract	121
Moyer, Laurence S. Changes in the electrokinetic potential of bacteria at	
various phases of the culture cycle	433
Mudge, C. S. Physical effects of agars used in culture media. Abstract	471
Mueller, J. Howard. Studies on cultural requirements of bacteria. VIII.	
Utilization of glutamic acid by diphtheria bacillus	207
Mycobacterium tuberculosis, Effectiveness of hot hypochlorites in destroy-	
ing	57
, Glycerol and carbohydrate utilization by	599
Neal, O. R. and Walker, R. H. Physiological studies on rhizobium. V. The	
extent of oxidation of carbonaceous materials	
Nelson, Casper I. Buffered blood cultures. Abstract	121
Neuberg precipitate fraction of potato, Nature of the. Essential growth	
factors for propionic acid bacteria. II	
New York City Branch, S.A.B. Proceedings	587
Nitrogen relationships in yeast growth. Abstract	118
North Central Branch, S.A.B. Proceedings	115
Northern California-Hawaiian Branch, S.A.B. Proceedings 124,	465
Observations on melitensis infections in the southwest. Abstract	471
on pneumonia. Abstract	355
- on the serology of streptococci of bovine origin. Abstract	
Obligate anaerobes Clostridium paraputrificum and Clostridium capitovalis,	
Mechanism of the non-specific serum agglutination of the	
(Bienstock) and Clostridium capitovalis (Snyder and	
Hall)	401
Occurrence and significance of Lactobacillus thermophilus in pasteurized	
- 111. 41-44	
milk. Abstract	470
milk. Abstract	470 117
—, The, and distribution of azotobacter in Iowa soils. Abstract —, The, of caulobacteriales in soils. Abstract	117
—, The, and distribution of azotobacter in Iowa soils. Abstract The, of caulobacteriales in soils. Abstract	117 117
, The, and distribution of azotobacter in Iowa soils. Abstract	117 117 259
—, The, and distribution of azotobacter in Iowa soils. Abstract —, The, of caulobacteriales in soils. Abstract —, The, of salmonella, Oranienburg type, in an infection of quail	117 117 259

On the use of the ratio method for direct microscopic counting of soil or-	
ganisms. Abstract	116
Optical activity, The influence of, on the utilization of tryptophane for	000
growth by the diphtheria bacillus	299
ordal, E. J. Studies on the germicidal properties of azochloramid. Abstract	116
Ordway, Thomas. Observations on pneumonia. Abstract	
Owen, Cora Rust. The fate of yeasts in the inoculated animal. Abstract	
Oxidation of carbonaceous materials, The extent of. Physiological studies	121
on rhizobium. V	183
	100
bacteria. IV. Evidence of the existence of poising capacity in various	
bacteriological media. Abstract	126
potential, Apparent, acid production, and population studies of	
Lactobacillus acidophilus under anaerobic conditions. Bacterial growth	
at constant pH	567
Oxygen, The, supply of aerobic bacteria in liquid cultures. Abstract	358
Ozonide of olive oil, The bactericidal and photochemical properties of irra-	
diated cod liver oil and an	
Pasteurization of juices or musts prepared from several varieties of grapes.	
Abstract	360
tion of juices or musts prepared from several varieties of grapes. Ab-	
stract	360
and Tressler, D. K. Studies on the preservation of grape juice. Ab-	
stract	360
Peterson, W. H., Tatum, E. L. and Wood, H. G. Essential growth factors for	
propionic acid bacteria. II. Nature of the Neuberg precipitate fraction	
of potato	107
	100
stract	122
acid bacteria. I. Sources and fractionation	157
, Wood, H. G. and Tatum, E. L. Essential growth factors for the pro-	
pionic acid bacteria. Abstract	
Phenol coefficient as measure of practical value of disinfectants	
Photochemical properties, The bactericidal and, of irradiated cod liver oil	
and an ozonide of olive oil	47
Physical effects of agars used in culture media. Abstract	471
Physiological studies on rhizobium. V. The extent of oxidation of car-	
bonaceous materials	
Plastridge, W. N. and Hartsell, S. E. Observations on the serology of	
streptococci of bovine origin. Abstract	126
Pneumococcus, Metabolism of various types of sugars by S and R forms of	473
- type V, The spontaneous transformation of, to type II	557
Poe, Charles F. and Klemme, Dorothea. A study of methods for the deter-	
mination of reducing sugars in bacterial cultures	1

Poe, Charles F. and Williamson, J. Howard. Aerogenes groups, The action of hexamethylenetetramine on members of the colon and aerogenes	001
Population studies of Lactobacillus acidophilus under anaerobic conditions, Apparent oxidation-reduction potential, acid production, and. Bac-	281
terial growth at constant pH	567
Potassium, Substitutes for, in metabolism of the lowest fungi	393
pionic acid bacteria. II	
Practical applications of fermentology in the distilling industry. Abstract.	128
Pratt, Edward L. The growth of microörganisms on media exposed to ultra-	
violet radiations	
Preliminary, A, report on Antarctic bacteria. Abstract	
Preparation, The, of silicic acid jellies for bacteriological media Preston, William S. and Clark, Paul F. Further attempts to produce polio-	039
myelitis by the gastro-intestinal route. Abstract	120
Prevalence, The, and classification of hemolytic streptococci in pasteurized	
milk. Abstract	127
${\bf Prevention\ of\ intranasally\ inoculated\ poliomyelit is\ in\ monkeys\ by\ intranasal}$	
irrigation with chemical agents. Abstract	124
Problems in the bacteriological fixation of atmospheric nitrogen at ordinary	
temperatures and pressures. Abstract	355
Propionic acid bacteria, Essential growth factors for. I. Sources and frac-	
tionation	157
fraction of potato	167
Pullar, E. Murray. Curdled blood. Simply prepared fluid medium for cul-	101
tivation of anaerobes	121
Pure, The, culture isolation of ammonia-oxidizing bacteria.	653
Purification of fox encephalitis virus by tryptic digestion. Abstract	
Quail, The occurrence of salmonella Oranienburg type, in an infection of	250
Quantitative, A, study of chitinovorous bacteria in soil. Abstract	
— aspects of a direct microscopic method for studying distribution of	
bacteria in water. Abstract	116
— of the direct microscopic method, Studies of freshwater bacteria.	110
III	
Raffel, Sidney and Bailey, G. Howard. Studies on the antibody response in infectious mononucleosis. Abstract	471
Rahn, Otto, Substitutes for potassium in metabolism of the lowest fungi	
Rahn, Otto. The oxygen supply of aerobic bacteria in liquid cultures. Ab-	000
stract	359
- and Foter, Milton J. Growth and fermentation of bacteria near their	
minimum temperature	485
of staphylococcus bacteriophages	505
Rakieten, Tony L., Rakieten, Morris L. and Doff, Simon. The absorption	
of staphylococcus bacteriophages	

Rapid, The, production of tuberculin on an inexpensive synthetic medium.	
	65
Reddish, G. F. and Varley, J. C. Phenol coefficient as measure of practical	1 F
value of disinfectants	10
bean and cowpea cross inoculation groups. Abstract	17
Relationship between nasal and humoral antipoliomyelitic substances.	
Abstract	68
Reynolds, Howard and Werkman, C. H. Dissimilation of glucose and xylose	
by Aerobacter indologenes. Abstract	23
Rettger, L. F. and Spaulding, E. H. A critical study of the fusobacterium	
genus. I. Biochemical and serological classification. Abstract 13	25
Rhizobium, Physiological studies on. V. The extent of oxidation of carbona-	00
ceous materials	80
	11
Rôle, The, of phosphoglyceric acid in bacterial dissimilation. Abstract 12	
—, The, of polysaccharides in immune reactions. Abstract	
Rubentschik, L., Roisin, M. B. and Bieljansky, F. M. Adsorption of bac-	
teria in salt lakes	11
S and R forms of pneumococcus, Metabolism of various types of sugars by 47	72
Salmonella, Oranienburg type, The occurrence of, in an infection of quail. 2	
	11
Sandholzer, Leslie A. Some properties of bacteriophage purified by adsorp-	
tion and elution methods. Abstract	58
Saudek, E. C., Colingsworth, D. R. and Baldwin, I. L. Nitrogen relation-	
ships in yeast growth. Abstract 1	18
Scarlet fever, A study of variation in hemolytic streptococci from, and	
erysipelas. II. Comparative virulence, carbohydrate fermentation,	OF
toxin production of the S and R strains	05
Schooley, Eleanor F. The identification of bacteria isolated from milk bottle caps. Abstract	120
Schultz, E. W. and Gebhardt, L. P. Chemoprophylaxis of poliomyelitis.	w
Abstract	68
- and - Prevention of intranasally inoculated poliomyelitis in mon-	-
keys by intranasal irrigation with chemical agents. Abstract 19	24
Schwichtenberg, Lillian, Sears, H. J. and Schwichtenberg, Marian. Agglu-	
tinative action of normal human and animal serums on the paradysentery	
bacilli. Abstract	70
, Marian, Schwichtenberg, Lillian and Sears, H. J. Agglutinative action	
of normal human and animal serums on the paradysentery bacilli. Ab-	70
stract	10
bacterial population of the	23
Sears, H. J., Schwichtenberg, Lillian and Schwichtenberg, Marian. Agglu-	
tinative action of normal human and animal serums on the paradysentery	
bacilli. Abstract 4	70

Seegal, Beatrice Carrier and Seegal, David. A lytic action of certain strains	
of hemolytic streptococci on fresh sterile kidney and other tissues and Teiger, Paul. A comparative study of hemolytic streptococci iso-	621
lated from the throats of residents of New Orleans and New York	631
-, David and Seegal, Beatrice Carrier. A lytic action of certain strains of	001
hemolytic streptococci on fresh sterile kidney and other tissues	621
Seikert, Florence B. Chemical and immunological relationships between the	
proteins from different acid-fast bacilli. Abstract	671
Semisolid media for cultivation and identification of sporulating anaerobes	135
Sen, Benode Behari. An atypical meningococcus isolated from cerebrospinal	
fluid in the Calcutta meningitis epidemic of 1934-35	293
Serologic, The, agglutination of the obligate anaerobes Clostridium paraputri-	401
ficum (Bienstock) and Clostridium capitovalis (Snyder and Hall)	401
Serological, A, comparison of the proteins of various strains of leprosy ba- cilli and other acid-fast bacteria. Abstract	671
	127
Serum agglutination, Mechanism of the non-specific, of the obligate an-	124
aerobes Clostridium paraputrificum and Clostridium capitovalis	411
Shaughnessy, H. J., Hall, N., Alberts, J. O. and Friewer, F. Experiences with	
special methods in the isolation and identification of typhoid bacilli from	
blood, feces and urine. Abstract	128
Shaw, R. M. and Simpson, Gretta S. Clostridium botulinum type C in rela-	
tion to duck sickness in the Province of Alberta	
Silicic acid jellies, The preparation of, for bacteriological media	
Simmons, J. E. Hemolytic streptococci in market milk. Abstract	469
Simpson, Gretta S. and Shaw, R. M. Clostridium botulinum type C in rela-	Sec.
tion to duck sickness in the Province of Alberta	79
of Clostridium butyricum Prazmowski and Bacillus saccharobutryicus von	
Klecki. Abstract	116
Skinner, C. E. and Dravis, Faith. A quantitative study of chitinovorous	***
bacteria in soil. Abstract	118
- and Gitelman, Victor. The occurrence of caulobacteriales in soil.	
Abstract	117
- and Honaas, O. A. Method for eliminating false positive tests with the	
formate-ricinoleate medium in testing for coli-aerogenes bacteria in milk.	
Abstract	119
Slanetz, L. W. The prevalence and classification of hemolytic streptococci	
in pasteurized milk. Abstract	127
Snyder, Marshall L. Mechanism of the non-specific serum agglutination of the obligate anaerobes Clostridium paraputrificum and Clostridium	
capitovalis	411
—. The serologic agglutination of the obligate anaerobes Clostridium	711
paraputrificum (Bienstock) and Clostridium capitovalis (Snyder and	
Hall)	401
Sodium formate, Increased growth and gas production by escherichia-	
Some of the practical problems in the serum therapy of bacterial infections.	
Abstract	355

Some physiological effects of accessory growth substances upon rhizobia.	
Abstractproperties of bacteriophage purified by adsorption and elution methods.	117
Abstract	358
Sonic energy as a lethal agent for yeast and bacteria	361
genus. I. Biochemical and serological classification. Abstract	105
Specificity of dye in crystal-violet agar reaction of staphylococci	199
Spicer, Sophie. A study of variation in hemolytic streptococci from scarlet fever and erysipelas. II. Comparative virulence, carbohydrate fer-	
mentation, toxin production of the S and R strains	105
Spontaneous, A, transformation of pneumococcus type V to type II	
Spores, Bacteriophagy of Bacillus mycoides with reference to effect on disso- ciation and transmission by	
Spray, R. S. Semisolid media for cultivation and identification of sporu-	
lating anaerobes	
Spread, The, of tularemia through water, as a new factor in its epidemiology. Standardization, The, of the toxins and antitoxins of the pneumococcus.	
Abstract	
Staphylococci, Specificity of dye in crystal-violet agar reaction of	
Staphylococcus bacteriophages, The absorption of	505
Stark, C. N. and Curtis, L. R. A critical study of some of the growth-promoting and growth-inhibiting substances present in brilliant-green bile	
medium	
- and - Increased growth and gas production by escherichia-aero-	
bacter organisms in brilliant green bile medium containing sodium	
formate	385
Starkey, R. L. Winogradsky's discovery and studies of autotrophic bacteria. Abstract.	
Stearn, A. E. An analytic schema for experiments with the bacterial cell	
as contrasted with the methods of restricted empiricism. Abstract	
Stepat, Walter, and Fellers, C. R. Ascorbic acid (Vitamin C) content of	110
lima beans as affected by shipping, freezing and canning. Abstract	359
Stevens, Franklin A. The bactericidal and photochemical properties of	
irradiated cod liver oil and an ozonide of olive oil	
Stimpert, F., Kessel, J. F. and Fisk, R. T. Antibody and immunity in poliomyelitis. Abstract	469
Stone, R. W. and Werkman, C. H. The rôle of phosphoglyceric acid in	
bacterial dissimilation. Abstract	120
Streptococci, Studies of. IV. Resistance of enterococci	
Streptococcus equi and related strains. Studies on hemolytic streptococci. III.	
Studies in acid production by the escherichia-aerobacter group of bacteria,	
as indicated by dissolved metallic iron. Abstract	308
scopic method	
Studies of streptococci. IV. Resistance of enterococci	41
on acid production by the coli-aerogenes group. Abstract	120

Studies on cultural requirements of bacteria. VIII. Utilization of glutamic	
acid by diphtheria bacillus	207
— on hemolytic streptococci. III. Streptococcus equi and related strains.	541
— on Hodgkins disease. Abstract	471
- on tetanus toxoid. III. Antitoxic response in guinea pigs immunized	
with tetanus alum-precipitated toxoid followed by tetanus spores	33
- on the antibody response in infectious mononucleosis. Abstract	
- on the germicidal properties of azochloramid. Abstract	116
- on the mechanism of nitrogen fixation by leguminosae. The pO2	
function. Abstract	116
- on the preservation of grape juice. Abstract	360
Study, A, of an atypical case of typhoid fever. Abstract	
-, A, of confirmatory procedures in the bacteriological analysis of water.	
Abstract	673
-, A, of several factors affecting alcohol formation by Saccharomyces	
ellipsoideus. Abstract	469
-, A, of methods for the determination of reducing sugars in bacterial	
cultures	1
-, A, of the characteristics of variants derived from single cells of Es-	-
cherichia coli	339
-, A, of variation in hemolytic streptococci from scarlet fever and erysip-	000
elas. II. Comparative virulence, carbohydrate fermentation, toxin	
production of the S and R strains	105
— of the toxins of the pneumococcus. Abstract	
Substitutes for potassium in metabolism of the lowest fungi	
Sugar alcohols. V. The utilization of sugar alcohols and their anhydrides	000
by various microorganisms	400
Sugars, A study of methods for the determination of reducing, in bacterial	100
cultures	1
, Metabolism of various types of, by S and R forms of pneumococcus	472
Sumner, James B. and Howell, Stacey F. Identification of hemagglutinin	413
of jack bean with concanavalin A	007
Sylverton, Jerome T. and Berry, George P. Coexistent infections of indi-	221
	250
vidual cells by more than one filterable virus. Abstract	300
Syrocki, A. V., Fuller, James E., and France, R. L. Studies in acid produc-	
tion by the escherichia-aerobacter group of bacteria, as indicated by dis-	
solved metallic iron. Abstract	359
M 1 Y 11 1D 1 Y 11 A A A A B 1 11 11 11 11	
Taschner, Leslie and Burke, Victor. Growth of Escherichia coli in a small	
amount of organic matter. Abstract	124
Tatum, E. L., Peterson, W. H. and Fred, E. B. Essential growth factors for	
propionic acid bacteria. I. Sources and fractionation	157
-, and Peterson, W. H. Enzymatic racemization of dextro lactic acid.	
Abstract	122
, Wood, H. G. and Peterson, W. H. Essential growth factors for the	
propionic acid bacteria. Abstract	122
-, - and Essential growth factors for propionic acid bacteria.	
II. Nature of the Neuberg precipitate fraction of potato	167

	631
Tetanus spores, Antitoxic response in guinea pigs immunized with tetanus alum-precipitated toxoid followed by. Studies on tetanus toxoid.	00
III	33
with tetanus alum-precipitated toxoid followed by tetanus spores Thayer, J. Durward. Desensitization in the treatment of tuberculous guinea	33
pigs. Abstract	
Theobald Smith, investigator and man. Abstract	355
Thermal, The, death time of Clostridium botulinum spores at temperatures	
and pH values commonly encountered in home canning. Abstract	466
Thorne, D. W. and Walker, R. H. Some physiological effects of accessory	
growth substances upon rhizobia. Abstract	117
Todd, Ramona L. and Herrmann, Walter W. The life cycle of the organism causing yeast meningitis.	90
Torrey, John C. and Montu, Elizabeth. A study of the characteristics of	
variants derived from single cells of Escherichia coli	339
Tressler, D. K. and Mack, G. L. Vitamin C in vegetables. VI. String	000
beans. Abstract	360
- and Pederson, C. S. Studies on the preservation of grape juice. Ab-	
stract	360
Tryptophane, The influence of optical activity in the utilization of, for	
growth by the diphtheria bacillus	
Tularemia, The spread of, through water, as a new factor in its epidemiology.	
Types of fox encephalitis virus. Abstract	119
Ultra-violet irradiated carbohydrates and bacterial growth	75
radiations, The growth of microörganisms on media exposed to .	613
Use, The, of the high-rate trickling filter in the treatment of creamery waste.	
Abstract	115
Value, The, of premedical bacteriology. Abstract	240
Variants derived from single cells of Escherichia coli, A study of the charac-	
teristics of	339
Variation, A study of, in hemolytic streptococci from scarlet fever and ery-	
sipelas. II. Comparative virulence, carbohydrate fermentation, toxin	
production of the S and R strains	105
Varley, J. C. and Reddish, G. F. Phenol coefficient as measure of practical	
value of disinfectants	
Vaughn, Reese, Levine, Max, Luebbers, Ralph and Galligan, W. E. The use	
of Raschig rings as a trickling filter medium. Abstract	115
Vaughn, Reese and Levine, Max. Hydrogen sulfide production as a differ-	Q.F.
ential test in the colon group	360
"Vitamin G" in coccidian infection. Abstract	
Voigt, E. F., Coca, A. F., Little, P. A. and Lyon, B. M. Study of the toxins	
of the pneumococcus. Abstract	

Wadsworth, Augustus B. Some of the practical problems in the serum	
therapy of bacterial infections. Abstract	355
	587
- and Hotchkiss, Margaret. Correlative studies of microscopic and plate	
methods for evaluating the bacterial population of the sea	423
Walker, R. H. and Klingebiel, Albert. On the use of the ratio method for	
direct microscopic counting of soil organisms. Abstract	116
Walker, R. H. and Martin, William P. The occurrence and distribution of	
azotobacter in Iowa soils. Abstract	117
oxidation of carbonaceous materials.	183
Walker, R. H. and Thorne, D. W. Some physiological effects of accessory	100
growth substances upon rhizobia. Abstract	117
Warren, Stafford L. and Carpenter, Charles M. Gonococcal infection.	
1. Diagnosis by the cultural method. 2. Fever therapy. Motion pic-	
tures. Abstract	
Water, A, soluble form of alpha-naphthol and its inhibitive action upon the	
intestinal flora of the human subject. Abstract	
—, The spread of tularemia through, as a new factor in its epidemiology.	
Weaver, C. E. and Beckwith, T. D. Sonic energy as a lethal agent for yeast	
and bacteria	
Wedum, A. G. Bacteriological approach to problem of interconversion of	
hexoses in alkaline solutions	
— Glycerol and carbohydrate utilization by Mycobacterium tuberculosis.	599
Weintraub, Robert L. and Hanks, John H. The preparation of silicic acid	
jellies for bacteriological media	
Weiser, Russell S. Antigenic relationships of some tuberculosis bacilli as	003
determined by serological reactions with their natural tuberculins.	
Abstract	
Weiss, Charles. Anaerobic bacteria associated with experimental pulmonary	
abscess. Abstract	
Werkman, C. H. and Reynolds, Howard. Dissimilation of glucose and xylose	
by Aerobacter indologenes. Abstract	123
- and Stone, R. W. The rôle of phosphoglyceric acid in bacterial dissimi-	
lation. Abstract	
pneumococcus type V to type II	
Williams, Fred T. Attempts to increase the heat resistance of bacterial	001
spores	589
Williams, O. B. Experimental procedure and determination of processes for	
canned foods. Abstract	
Williamson, J. Howard and Poe, Charles F. The action of hexamethy-	
lenetetramine on members of the colon and aerogenes groups Wilson, P. W. and Bond, V. S. Studies of the mechanism of nitrogen fixation	
by leguminosae. The pO ₂ function. Abstract	
of referminesse. The hot imposed treatment treatment.	210

Winogradsky, Sergei Nikolaevitch, a great microbe hunter. Abstract	587
Winogradsky's discovery and studies of autotrophic bacteria. Abstract	587
Wong, Sam. The rapid production of tuberculin on an inexpensive synthetic medium. Abstract	465
Wood, H. G., Tatum, E. L. and Peterson, W. H. Essential growth factors for propionic acid bacteria. II. Nature of the Neuberg precipitate frac-	
tion of potato	167
teria. Abstract	122
Worley, Gordon and Lewis, I. M. Bacteriophage of <i>Bacillus mycoides</i> with reference to effect on dissociation and transmission by spores	195
Yeast and bacteria, Sonic energy as a lethal agent for	

